## Agricultural Marketing Service, USDA

TABLE III-A—SAMPLING PLANS FOR REDUCED CONDITION OF CONTAINER INSPECTION

		Sample size			Acceptable quality levels						
Code	Lot size ranges—No. of containers in lot	Type of plan			0.	25	1	.5	6.	5	
					Ac	Re	Ac	Re	Ac	Re	
CAA	6,000 or less	Double	1st 18	18	0	2	0	2	1	4	
			Total	36	1	2	1	2	5	6	
CA	6,001–36,000	Double	1st 2d	36 60	0	2	0	4	2	7	
			Total	96	1	2	3	4	10	11	
CB	Over 36,000	Double	1st 2d	120 60	0	2	2	6	10	14	
			Total	180	1	2	5	6	17	18	

## TABLE III-B-LIMIT NUMBERS FOR REDUCED INSPECTION

Number of sample units from last 10 lots inspected within 6 months		Acceptable quality level							
		0.25	0.5	1.0	1.5	2.5	4.0	6.5	10.0
320–499	(*)	(*)	(*)	0	1	4	8	14	24
500-799	(*)	(*)	0	2	3	7	14	25	40
800-1,249	(*)	0	1	4	7	14	24	42	68
1,250–1,999	0	0	3	7	13	24	40	69	110
2,000–3,149	0	2	6	14	22	40	68	115	181
3,150-4,999	1	4	10	24	38	67	111	186	293
5,000-7,999	3	7	18	40	63	110	181	302	472
8,000-12,499	7	14	31	68	105	181	297	491	765
12,500–19,999	13	24	52	110	169	290	471	777	1,207

<sup>\*</sup>Denotes that the number of sample units from the last 10 inspection lots is not sufficient for reduced inspection for this AQL. In this instance more than 10 inspection lots may be used for the calculations if the inspection lots used are the most recent ones in sequence within the last 6 months, they have all been on normal inspection, and none has been rejected on original inspection.

 $[31\ FR\ 4687,\ Mar.\ 19,\ 1966,\ as\ amended\ at\ 36\ FR\ 18457,\ Sept.\ 15,\ 1971;\ 41\ FR\ 42639,\ Sept.\ 28,\ 1976.$  Redesignated at 42 FR 32514, June 27, 1977 and 46 FR 63203, Dec. 31, 1981]

## $\$\,42.112$ Defects of containers: Tables IV, V, VI, and VII.

TABLE IV—METAL CONTAINERS

Defects		Categories			
		Major	Minor		
Type or size of container or component parts not as specified  Closure incomplete, not located correctly or not sealed, crimped, or fitted properly  Dirty, stained or smeared container  Key opening metal containers (when required):  (a) Key missing		(1) 101 102 103 104 105 106 107	(¹)		
(a) Rust stain (nonmilitary purchases)	l	l	206		

TABLE IV—METAL CONTAINERS—Continued

Defeate		Categories			
Defects	Critical	Major	Minor		
(b) Rust stain (military purchases)		108			
(c) Pitted rust		109			
Wet cans (excluding refrigerated containers)			207		
Dent:					
(a) Materially affecting appearance but not usability			208		
(b) Materially affecting usability		110			
Buckle:					
(a) Not involving end seam			209		
(b) Extending into the end seam		111			
Collapsed container		112			
Paneled side materially affecting appearance but not usability			210		
		110			
Solder missing when required		113			
Cable cut exposing seam		114			
Improper side seam		115			
Swell, springer, or flipper (not applicable to gas or pressure packed product nor frozen					
products)	1				
Leaker or blown container	2				
Frozen products only:					
(a) Bulging ends 3/16" to 1/4" beyond lip			211		
(b) Bulging ends more than 1/4" beyond lip		116			

<sup>&</sup>lt;sup>1</sup> None permitted.

TABLE V—GLASS CONTAINERS

Defects	Categories			
Detects	Critical	Major	Minor	
Type or size of container or component parts not as specified	(1)	(1)	(1)	
Closure not sealed, crimped, or fitted properly		101		
Dirty, stained, or smeared container			201	
Chip in glass			202	
Stone (unmelted material) in glass			203	
Pits in surface of glass			204	
Sagging surface			205	
Bead (bubble within glass):				
(a) 1/8" to 1/16" in diameter			206	
(b) Exceeding 1/8" in diameter		102		
Checked		103		
Thin spot in glass		104		
Blister (structural defect)		105		
Bird swing (glass appendage inside container)	1			
Broken or leaking container	2			
Cap (nonheat processed):				
(a) Cross-threaded			207	
(b) Loose but not leaking			208	
(c) Pitted rust		106		
Cap (heat processed):				
(a) Cross-threaded or loose	3			
(b) Pitted rust		107		
Sealing tape or cello band (when required):				
(a) Improperly placed			209	
(b) Not covering juncture of cap and glass		108		
(c) Ends overlap by less than 1/2"		109		
(d) Loose or deteriorating		110		
	•	•		

<sup>&</sup>lt;sup>1</sup> None permitted.

 $\begin{tabular}{ll} Table VI-Rigid and Semirigid Containers-Corrugated or Solid Fiberboard, Chipboard, Wood, etc. (Excluding Glass and Metal) \\ \end{tabular}$ 

Defects -		Categories			
		Major	Minor		
Type or size of container or component parts not as specified	(1)	(¹) 101	(1)		
(a) Primary container (b) Other than primary container		102	201		

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 $\label{thm:containers-Corrugated or Solid Fiberboard, Chipboard, Wood, etc. (excluding Glass and Metal)-Continued$ 

Defeate		Categories			
Defects	Critical	Major	Minor		
Dirty, stained, or smeared container			202		
Wet or damp (excluding ice packs):					
(a) Materially affecting appearance but not usability			203		
(b) Materially affecting usability		103			
Moldy area	1				
Crushed or torn area:					
(a) Materially affecting appearance but not usability			204		
(b) Materially affecting usability		104			
Separation of lamination (corrugated fiberboard):					
(a) Materially affecting appearance but not usability			205		
(b) Materially affecting usability		105			
Product sifting or leaking		106			
Nails or staples (when required):					
(a) Not as required, insufficient number or improperly positioned			206		
(b) Nails or staples protruding		107			
Glue or adhesive (when required); not holding properly not covering area specified, or					
not covering sufficient area to hold properly:					
(a) Primary container		108			
(b) Other than primary container			207		
Flao:					
(a) Projects beyond edge of container more than 1/4 inch			208		
(b) Does not meet properly, allowing space of more than ¼ inch			209		
Sealing tape or strapping (when required):			209		
(a) Missing		109			
(b) Improperly placed or applied		109	210		
(b) improperty placed or applied			210		

<sup>&</sup>lt;sup>1</sup> None permitted.

TABLE VII—FLEXIBLE CONTAINERS (PLASTIC, CELLO, PAPER, TEXTILE, ETC.)

Defeate	Categories			
Defects	Critical	Major	Minor	
Type or size of container or component parts not as specified	(1)	(1)	(1)	
(a) Primary container		101		
(b) Other than primary container			201	
Dirty, stained, or smeared container			202	
Unmelted gels in plastic			203	
Torn container:				
(a) Materially affecting appearance but not usability			204	
(b) Materially affecting usability		102		
Product sifting or leaking		103		
Moldy area	1			
Individual packages sticking together or to shipping case (tear when separated)		104		
Not fully covering product		105		
Wet or damp (excluding ice packs):				
(a) Materially affecting appearance but not usability			205	
(b) Materially affecting usability		106		
Overwrap (when required):				
(a) Missing		107		
(b) Loose, not sealed or closed			206	
(c) Improperly applied			207	
Sealing tape, strapping or adhesives (when required):				
(a) Missing		108		
(b) Improperly placed, applied, torn, or wrinkled			208	
Tape over bottom and top closures (when required):				
(a) Not covering stitching		109		
(b) Torn (exposing stitching)		110		
(c) Wrinkled (exposing stitching)		111		
(d) Not adhering to bag:				
1. Exposing stitching		112	l	
Not exposing stitching			209	
(e) Improper placement			210	
(c) improper placement			210	

<sup>&</sup>lt;sup>1</sup> None permitted.

 $<sup>[31\</sup> FR\ 4687\ Mar.\ 19,\ 1966,\ as\ amended\ at\ 36\ FR\ 18457,\ Sept.\ 15,\ 1971;\ 41\ FR\ 42639,\ Sept.\ 28,\ 1976.$  Redesignated at 42 FR 32514, June 27, 1977 and 46 FR 63203, Dec. 31, 1981]